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Hair dye agent with developer-coupler system reacting with peroxide - comprises triamino-hydroxy-pyrimidine compound(s), and two amino-methyl-phenol isomers

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Inventor: GOLINSKI F; HIERMER C; LORENZ H Number of Countries: 009 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

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JP 9110659 A 19970428 JP 96277977 A 19961021 199727

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DE 19539264 C2 19980409 DE 1039264 A 19951021 199818

Priority Applications (No Type Date): DE 1039264 A 19951021

Cited Patents: DE 4400757; EP 467026; EP 657159

Patent Details:

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DE 19539264 C2 3 A61K-007/13

Abstract (Basic): DE 19539264 A

Hair dye agent based on a developer-coupler system which reacts with peroxide comprises a combination of: (a) at least one triaminohydroxypyrimidine (or a water-soluble salt of this); (b) 5-amino-2-methylphenol; and (c) 4-amino-3-methylphenol.

Preferably, the composition also contains an additional coupler substance selected from resorcinol, 2-methylresorcinol, 4-chlororesorcinol, 3-aminophenol, alpha -naphthol, 2-amino-4-(beta -hydroxyethylamino)anisole and/or water-soluble salts of these.

USE - The agent imparts a brilliant and long-lasting red-violet

colour.

Dwg.0/0

Abstract (Equivalent): EP 770375 B

Hair dyeing composition containing a developing/coupling system

reacting with peroxides, comprising a) at least one

triaminohydroxypyrimidine or the water-soluble salts thereof; b)

5-amino-2-methyl phenol; and c) 4-amino-3-methyl phenol.

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Title Terms: HAIR; DYE; AGENT; DEVELOP; COUPLE; SYSTEM; REACT;

PEROXIDE;

COMPRISE; TRI; AMINO; HYDROXY; PYRIMIDINE; COMPOUND; TWO; AMINO;

METHYL;

PHENOL: ISOMER

Derwent Class: D21; E13; E14; E24

International Patent Class (Main): A61K-007/13

File Segment: CPI

Manual Codes (CPI/A-N): D08-B06; E07-D12; E10-B03A; E26-A03

Chemical Fragment Codes (M3):

01 G015 G100 H1 H100 H141 H4 H401 H441 H8 M210 M211 M240 M281 M320 M414

M510 M520 M531 M540 M782 M903 M904 Q252 Q311 R023 R15426-M *02* G015 G100 H1 H100 H141 H4 H401 H441 H8 M210 M211 M240 M281 M320 M414

M510 M520 M531 M540 M782 M903 M904 Q252 Q311 R023 R15427-M
03 F012 F014 F015 F016 F541 H1 H101 H123 H4 H401 H421 H8 M280 M320 M413 M510 M521 M530 M540 M640 M650 M782 M903 M904 Q252 Q317 R023 R10986-M

Chemical Fragment Codes (M4):

01 G015 G100 H1 H100 H141 H4 H401 H441 H8 M210 M211 M240 M281 M320 M414

M510 M520 M531 M540 M782 M903 M904 Q252 Q311 R023 W003 W030 W123 W335 W526 R15426-M

02 G015 G100 H1 H100 H141 H4 H401 H441 H8 M210 M211 M240 M281 M320 M414

M510 M520 M531 M540 M782 M903 M904 Q252 Q311 R023 W003 W030 W123 W335 W526 R15427-M

03 F012 F014 F015 F016 F541 H1 H101 H123 H4 H401 H421 H8 M280 M320 M413 M510 M521 M530 M540 M640 M650 M782 M903 M904 Q252 Q317 R023 W003 W030 W335 W526 R10986-M

Specific Compound Numbers: R15426-M; R15427-M; R10986-M